## **Standard Data Elements for Chemical Identification**

The standard specifies the key data elements necessary to constitute a viable chemical substance record. It is based on the Chemical Abstracts Service (CAS) registry numbering standard but also includes additional identification elements. This standard requires that a complete record be centrally created and maintained. This State/EPA data standard was approved by the Agency on November 21, 2000 and by the Environmental Data Standards Council on February 22, 2001.

Data Element	Definition	Notes	EDR DE
			ID
EPA Chemical	The unique record number	This is the unique record number	20040:1
Internal Tracking	assigned to all chemical	for the Chemical Substance. It is	
Number	substances and chemical	mandatory in the 13 REI-designated	
	groupings for internal	national program systems and in all	
	tracking within EPA	newly created or reengineered EPA	
	systems.	data systems. Other identifiers and	
		names that are obtained from and	
		validated by the Chemical Registry	
		System may also be stored.	
Mandatory Standar	 d Data Elements for Chen	 nical Identification in the EPA Che	<u> </u> emical
Registry System			<del></del>
EPA Chemical	The unique record number	This is the unique record number	20040:1
Internal Tracking	assigned to all chemical	for each Chemical Substance.	
Number	substances and chemical		
	groupings for internal		
	tracking within EPA		
	systems.		
Chemical Abstracts	The unique number		6165:1
Service Registry	assigned by Chemical		
Number	Abstracts Service (CAS)		
	to a chemical substance.		
Chemical Substance	The name assigned to a	The preferred name is the index	5799:1
Systematic Name	chemical substance that	name formulated according to the	
		Chemical Abstracts Service 9th	
	molecular composition.	Collective Index Nomenclature	
		Standard.	
EPA Chemical	The name that the		5801:1
Registry Name	Environmental Protection		
	Agency has selected as its		
	preferred name for a		
	chemical substance.		

EPA Chemical	The unique number	This identifier is appropriate to be	19994:1
Identifier	assigned to all chemical	used for data transfer.	
	substances and chemical		
	groupings for which a		
	CAS Registry Number		
	does not exist and cannot		
	be assigned.		

Data Element	Definition	Notes	EDR
			DE ID
Chemical Synonym	The name that identifies		20042:1
Context Name	the circumstances for		
	which a chemical		
	substance name is used.		00040 1
EPA Chemical	The source of the		20048:1
Registry Name	Environmental Protection		
Source	Agency chemical registry		
TID A. Cl	name.		00070 4
EPA Chemical	The type of source for the		20052:1
Registry Name	Environmental Protection		
Context	Agency chemical registry		
	name.		
Chemical Substance	The text that provides		20055:1
Definition Text	clarification to the		
	identity of a chemical		
	substance.		
Chemical Substance	The text that provides		20056:1
Comment Text	additional information		
	about a chemical		
	substance.		
Chemical Substance	A name that is used as	A synonym can be a name or	5806:1
Synonym	the alternative for	identification number used	
	representing a chemical	currently or historically to identify	
	substance.	the chemical substance.	
Molecular Formula	The code that represents		5812:1
Code	the number of atoms of		
	each element in a		
	molecule of a chemical		
	substance.		<u> </u>
Chemical Substance	The sum of the atomic		5814:1
Formula Weight	weights of constituent		
Quantity	atoms in a molecule of a		
	chemical substance.		

A descriptive name for		5818:1
types of chemical		
substances.		
The code that represents		26069:1
the connectivity of atoms		
in a molecule of a		
chemical substance as a		
linear formula, such as		
SMILES.		
A graphical		26070:1
representation of a		
molecule of a chemical		
substance as a two or		
three dimensional		
diagram.		
The name of a schema		26072:1
that classifies chemical		
substances according to		
structural similarities.		
The name that documents		26071:1
the correctness of a		
synonym for a specific		
chemical substance.		
The name of the source		26073:1
of an alternate name for a		
chemical substance.		
	types of chemical substances.  The code that represents the connectivity of atoms in a molecule of a chemical substance as a linear formula, such as SMILES.  A graphical representation of a molecule of a chemical substance as a two or three dimensional diagram.  The name of a schema that classifies chemical substances according to structural similarities.  The name that documents the correctness of a synonym for a specific chemical substance.  The name of the source of an alternate name for a	types of chemical substances.  The code that represents the connectivity of atoms in a molecule of a chemical substance as a linear formula, such as SMILES.  A graphical representation of a molecule of a chemical substance as a two or three dimensional diagram.  The name of a schema that classifies chemical substances according to structural similarities.  The name that documents the correctness of a synonym for a specific chemical substance.  The name of the source of an alternate name for a